Printer and F	Approved For Release 2	2002 FEREN RDP82-0	0457R001300150004-4	UD
		TION REPORT		145
state gamen	dermany (Russian Zone)		DATE DISTR. & Februari	
UNTRY	Production of Ammunition	n in Topchin and	NO. OF PAGES	A 1,400
BJECT	Grussborg (Brandenburg)			1.534 1.534 1.55
CE OUIRED		25X1A	NO. OF ENCLS.	5X1A * *
EOF DIF			SUPPLEMENT TO REPORT NO.	- 1.0 ma. 13.
		25X1X		
- 対爆 棒(ド・・・・ 5	-25% - j	1 .		- 200 d 120 - 110 d
			3 m 2 <sup>数 6</sup> 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2	25X1X
or displacement of the control of th	figures are:  Light infant Ammunition f	by thirty percent. I try assimition for rapid-fire weapon	a blast destroyed two she tecent monthly top product 2,000 000 pieces 500,000 pieces 20,000 pieces	ion
		er hard mamunition and mortar shells	100,000 pieces [cf w	
5X1X			OTOLOGO MOLIS II	101 082 3
	25X1A		("Merfer")	25X1X
2.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Prohibly the Crinolor		
<b>8.</b>	the plant has worked in amountain for tanks.  livered made up from St	three shifts since of the fillings, the type terms.	ger Metallgesellschaft) at aid-November producing new pe of which is unknown, an	catel 188 mm 184 de= 25X1A
	the plant has worked in amountain for tanks.	three shifts since the fillings, the tylestin.	ger Metallgesellschaft) at aid-November producing new pe of which is unknown, ar and emmunition is shipped to enty to twenty-two freight	25X1A
3. 3. 4.	the plant has worked in ammunition for tanks. livered made up from Si Thuringia and Mecklenbu loads per day.  shells, which is carried of Grüneberg plant has won he knows highling regard	three shifts since the fillings, the type that a shift since the fillings, the type that a shift since the fillings, the type that a shift since the filling the composition	ger Metallgesellschaft) at aid-November producing new pe of which is unknown, and emmunition is shipped to anty to twenty-two freight 25)  the above production of icians.  The tests were complete of the filler but stated to	25X1A 25X1A 30 30 30 30 30 30 30 30 30 30 30 30 30
25X1	the plant has worked in ammunition for tanks. livered made up from Si Thuringia and Mecklenbu loads per day.  shells, which is carried Grüneberg plant has worke knows firstning regard the shells are to be us filler comes directly is sent to the USSE only.	a three shifts since in the fillings, the type tottin.  all completing at the rate of two diagrams at the rate of two diagrams at top speed sin diagrams as from the USSR and the Comment: The	ger Metallgesellschaft) at aid-November producing new pe of which is unknown, and sed emmunition is shipped to anthy to twenty-two freight    25)  the above production of icians.  the tests were complete of the filler but stated to well as tanks. He believe to the completed ammunition statement	25X1A  25X1A  25X1A  30  30  40  41A  10  10  10  10  10  10  10  10  10
3. 3.	the plant has worked in ammunition for tanks. livered made up from Si Thuringia and Mecklenbu loads per day.  shells, which is carried Grüneberg plant has worke knows nighting regard the shells are to be usfiller comes directly is sent to the USSR only.	at the rate of two sed for the USSR and the USSR and the tof the ammunition a stock of new weapons	ger Metallgesellschaft) at aid-November producing new oe of which is unknown, and sed emmunition is shipped to anty to twenty-two freight 25) the above production of icians.  It the tests were complete of the filler but stated to well as tanks. He believe to the complete ammunition the complete ammunition at the complete ammunition at the complete ammunition arists in the Russian Zone exists in the Russian Zone	25X1A  25X1A  25X1A  30  30  30  30  30  30  30  30  30  3
25X1	the plant has worked in ammunition for tanks. livered made up from Si Thuringia and Mecklenbuloads per day.  shells, which is carried Grüneberg plant has worke knows mathing regard the shells are to be usfiller comes directly is sent to the USSE only. concerning the shipment it is unlikely that a sthis particular time.)	three shifts since the fillings, the type tettin.  all complet arg at the rate of two ding the composition sed for A.T. guns as from the USSR and the Comment: The tof the ammunition setock of new weapons	ger Metallgesellschaft) at aid-Movember producing new oe of which is unknown, and ed emmunition is shipped to show the twenty-two freight the above production of icians.  The above production of icians, the tests were completed at the faller but stated to the completed amunition statement thould be given oredence as	25X1A  25X1A  25X1A  30  30  30  41A  10  30  40  40  40  40  40  40  40  40  4
25X11.	the plant has worked in ammunition for tanks. livered made up from Si Thuringia and Mecklenbu loads per day.  shells, which is carried of Grüneberg plant has worked knows in thing regard the shells are to be us filler comes directly is sent to the USSE only.  concerning the shipment it is unlikely that a se	at the rate of two sed for the USSR and the USSR and the tof the ammunition a stock of new weapons	ger Metallgesellschaft) at aid-November producing new oe of which is unknown, and sed emmunition is shipped to anty to twenty-two freight 25) the above production of icians.  It the tests were complete of the filler but stated to well as tanks. He believe to the complete ammunition the complete ammunition at the complete ammunition at the complete ammunition arists in the Russian Zone exists in the Russian Zone	25X1A  25X1A  25X1A  30  30  30  41A  10  30  40  40  40  40  40  40  40  40  4
25X11	Thuringia and Mecklenbuloads per day.  shells, which is carried of the shells are to be usfiller comes directly is sent to the USSR only.  concerning the shipment it is unlikely that a static particular time.)	The fillings, the typettin.  all complete arg at the rate of two desired at top speed sin thing the composition sed for A.T. guns as from the USSR and the Comment: The tof the ammunition setock of new weapons  DISTRIBUTION  This	ger Metallgesellschaft) at aid-November producing new pe of which is unknown, and sed emmunition is shipped to entry to twenty-two freight 25) the above production of icians.  The tests were complete of the filler but stated to well as tanks. He believe to the completed ammunition statement hould be given credence as exists in the Russian Zone EFERENCE CENTER L	25X1A  25X1A  25X1A  30  30  30  41A  10  30  40  40  40  40  40  40  40  40  4
25X11 5X1A  Document No GAN DAVIA Class	the plant has worked in ammunition for tanks. livered made up from State and Mecklenbuloads per day.  Thuringis and Mecklenbuloads per day.  shells, which is carried a grundberg plant has won he knows in thing regard the shells are to be us filler comes directly sent to the USSE only. concerning the shipment it is unlikely that a state particular time.)  CLASSIFICATION	The fillings, the type tettin.  all complete arg at the rate of two type technical arg at the rate of two types are top speed sinding the composition and the USSR and the Comment: The tof the ammunition a stock of new weapons  ESURET  DISTRIBUTION  This CON!	ger Metallgesellschaft) at aid-November producing new pe of which is unknown, and sed emmunition is shipped to entry to twenty-two freight 25)  the above production of icians.  The filler but stated to well as tanks. He believe the completed ammunition statement hould be given credence a exists in the Russian Zone  FERENCE CENTER L	25X1A  25X1A  25X1A  30  30  30  30  30  30  30  30  30  3

= · ; ·